

DATE: June 19, 1987

SUBJECT: Polrep #3, 13 Niquette Drive

LOCATION: Nashua, New Hampshire

POLLUTANT: Asbestos

OCCURENCE

DATE: 1960's

ENVIRONMENTAL MEDIA EFFECTED: Land

SEVERITY: Potentially Major

QUANTITY RELEASED: Unknown

QUANTITY ENTERING

THE ENVIRONMENT: Unknown

CATEGORY: Major

SOURCE: Dumping of Asbestos materials by the John-Mansville Company

CAUSE: Dumping and Improper Disposal

REGION: I

OSC: Paul Groulx

LATEST POLREP: Polrep #2, May 1, 1987

#### SITUATION

Work on a removal Strategy continued.

Preliminary engineering and design specifications for site stabilization ongoing by New Hampshire Department of Environmental Services (DES)

#### ACTIONS

1. Information Requests for the Site were completed and sent to Philip Boxell, Office of Regional Council, for review on 6/11/87.
2. U.S. EPA and New Hampshire Department of Environmental Services representative met and reviewed progress on design work.
3. OSC Cancelled IAG DW693248-01-0 US Army Corps of Engineers  
13 Niquette Dr. Nashua, NH  
\$280,000  
and transferred obligated funding to the ERCS program.



SDMS DocID

**270145**

4. Additional funds were also transferred to the ERCS Contract due to more extensive contamination than originally determined at this site.
5. 1900-55 Purchase order issued to: O.H. Materials Company - ERCS for \$400,000.

DCN # Z10016  
ACCT. # 7QFALANE90

#### FUNDING

<u>CONTRACTOR</u>	<u>CEILING</u>	<u>OBLIGATION</u>	<u>BALANCE</u>
ERCS:	\$400,000	\$000,000	\$400,000
TAT:	\$ 5,000	\$ 00,000	\$ 5,000
INTRAMURAL:	\$ 30,000	\$ 00,000	\$ 30,000
FEMA	\$ 15,000	\$ 00,000	\$ 15,000
	=====	=====	=====
TOTALS	\$450,000	\$ 00,000	\$450,000

TOTAL PROJECT CEILING ----- \$450,000

TOTAL PROJECT OBLIGATION ----- \$ 00,000

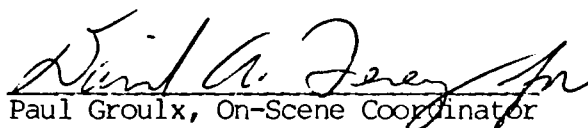
TOTAL PROJECT BALANCE ----- \$450,000

#### FUTURE PLANS

1. Work designs for removal action by N.H. DES
2. Access agreements completion and mailing
3. Implement ERCS contractor.

CASE PENDS: 1800EST/061987

Signature:

  
Paul Groulx, On-Scene Coordinator

Date:

6/20/87